Appendix G

Phase 1 Open House Banners and Boards

WELCOME



By the end of today's open house you will have:

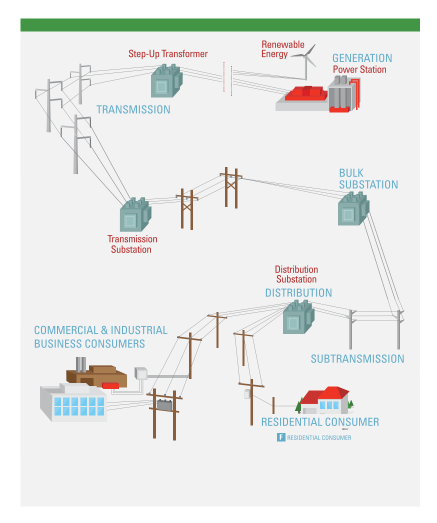
- Project information
- An understanding of the routing process
- Talked to team representatives
- Provided your input







HOW ENERGY IS DELIVERED



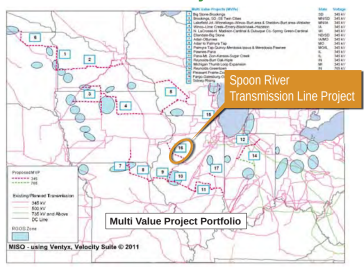


What is MISO?

Midcontinent Independent System Operator (MISO) exists to provide an efficient regional energy market, foster wholesale electric competition, and coordinate regional planning.



MISO Multi-Value Projects



- Facilitate the delivery of renewable energy needed to meet state renewable energy requirements
- · Improve access to lower-cost energy
- · Strengthen the transmission system and improve reliability







SPOON RIVER PROJECT BENEFITS



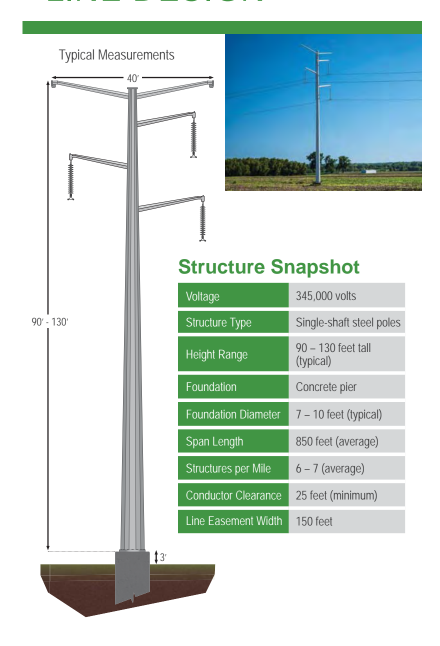
- Improves access to lower-cost electricity and electricity from renewable sources
- Improves electric system reliability
- Reduces transmission congestion
- Supports approximately 100 construction jobs
- Supports the State of Illinois to meet its Renewable Portfolio Standard (RPS)







LINE DESIGN





ATXI Exhibit 8.2 Appendix G Page 7017 OUTING PROGRESSION 3 Potential Route Alto







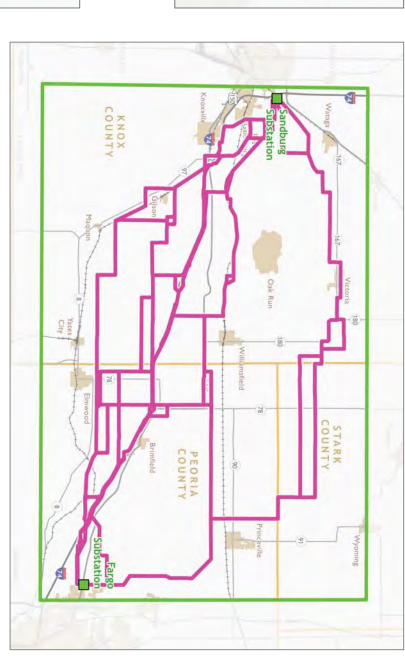
2 Route Segment Network



3 Potential Route Alternatives



WE ARE HERE



Primary and Alternate Routes

To be determined



ROUTE SELECTION PROCESS

Project Area

- · Define project endpoints
- · Identify Project Area
- · Identify Routing Criteria
- · Collect routing data



Focus Group Workshops

Potential Route Alternatives

- · Identify route segment network
- · Incorporate input received at Focus Group Workshops
- Analyze and compare potential routes, conduct field review of Potential Route Alternatives
- Identify Potential Route Alternatives that minimize potential impacts and adhere to Routing Criteria



Phase I Public Meetings

Primary and Alternate Routes

- · Incorporate input received at public meetings
- · Further analysis of Potential Route Alternatives
- · Continue agency coordination
- · Identify Primary and Alternate Routes
- Field review of Primary and Alternate Routes



Phase II Public Meetings

File Primary and Alternate Routes to ICC

- · Incorporate input received at public meetings
- Finalize Primary and Alternate Routes
- File Primary and Alternate Routes to ICC







ADDITIONAL PERMIT REQUIREMENTS



ATXI may need additional permits or approvals from various federal, state, and local agencies. These include but are not limited to:



U.S. Army Corps of Engineers

Section 404, Section 408 and Section 10



U.S. Fish and Wildlife Service

Endangered Species Act, Bald and Golden Eagle Protection Act, and Migratory Bird Treaty Act



Illinois Environmental Protection Agency

Section 401 Water Quality Certificate and General NPDES Permit for storm water discharge from construction site



Illinois Historic Preservation Agency

Section 106 Review



Illinois Department of Transportation

Road permits



Illinois Department of Natural Resources

State protected natural features (e.g. endangered species)



Illinois Department of Agriculture

Agricultural Impact Mitigation Agreement (AIMA)



Local Permits

Erosion control and road crossings

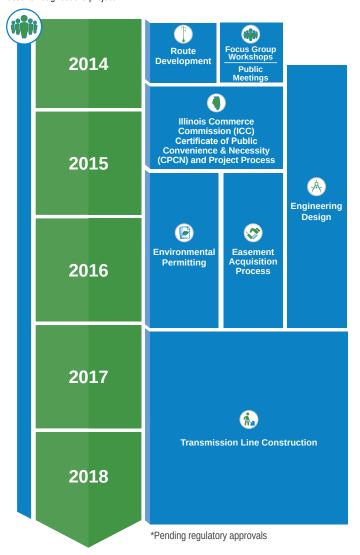






SPOON RIVER PROJECT SCHEDULE

Stakeholder and public outreach will occur throughout the project





REGULATORY PROCESS

Certificate of Public Convenience and Necessity (CPCN) and Project

Pre-route selection

Informational Packet

Public Meetings

Post-route selection

ATXI's Petition, Testimony, and Exhibits for a CPCN and Project*

ICC Notice to Affected Landowners

Data/Information Requests by Parties to ICC Proceeding

ICC Staff and Intervenor Testimony and Exhibits**

Evidentiary Hearing(s) held by the ICC

Legal Briefs/Proposed Order



*Pursuant to Sections 8-406 and 8-503 of the Public Utilities Act.

***Opportunity for intervening stakeholders and landowners to present evidence in support of, or in opposition to, the proposed project or route occurs in the context of the evidentiary proceeding



The Illinois
Commerce
Commission is
the State agency
responsible
for reviewing,
approving, or
denying submitted
CPCN and Project
applications.

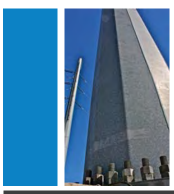


Once the Petition is filed, the ICC will issue a docket number. For more information, visit:

www.icc.illinois.gov

Docket documents can be viewed at:

www.icc.illinois.gov/ e-docket







Easement acquisition process



ICC notifies landowners along the proposed primary and alternate routes

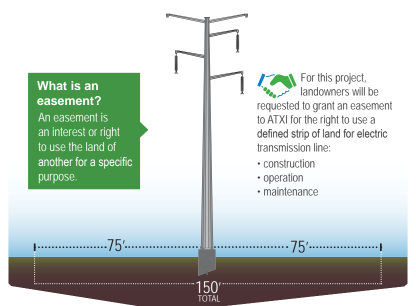


ATXI notifies landowners if their property is along the approved route

ATXI meets with affected landowners to discuss:

- Project overview
- Type of structures
- · Land restoration

- Proposed easement
- Compensation
- Damage settlement







CONSTRUCTION

Pre-construction coordination

- Contractors
- Landowners
- Stakeholders

Survey structure locations



2 Auger holes and pour foundation



3 Assemble structure on the ground



4 Lift and place structure on foundation



5 String wires



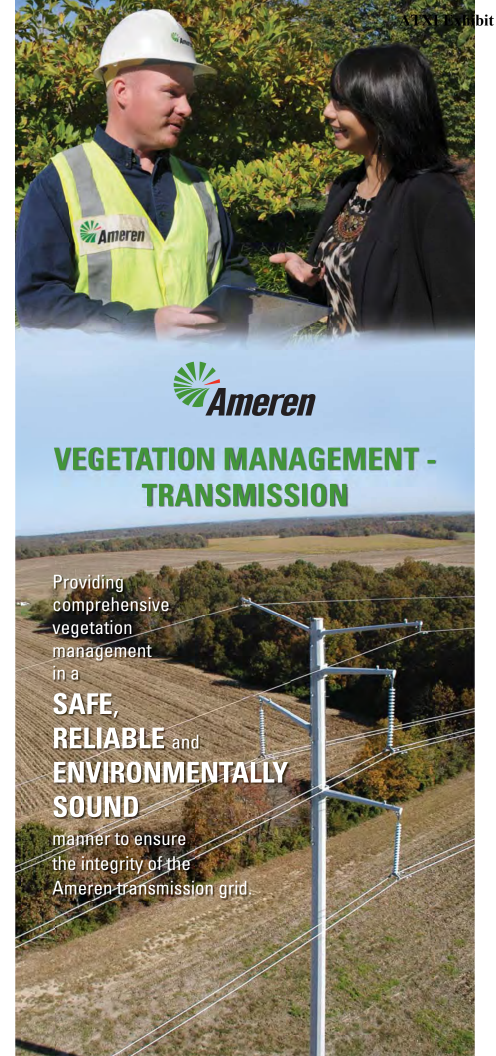
Restore easement and energize line













Have you added your dot stickers to the routing sensitivities station?

- Talk to our team representatives to gather information on specific topics and areas
- Visit our map stations to verify information about your property and community
- Visit our website at SpoonRiverTransmission.com and submit a comment
- Attend future public meetings
- Follow the ICC process









ROUTING SENSITIVITY STATION ATXI Place your dot stickers next to the Sensitivities below that are most important to you:

Place dots in column below

	Place dots in column below	
Agricultural Lands		Levees
Airports and Restricted Airspace		Mines/Quarries
Archaeological and Historic Sites		Nature Preserves
Cemeteries		Prime Farmland
Commercial Use Areas		Protected Species and
Communication Towers		Recreational Areas
Conservation Land and Easements		Religious Facilities
Daycares		Residences & Residen
Development, Planned		Scenic Highways and
Floodplains		Schools
Forests		Sensitive Crops
Geologically Sensitive Areas		Grasslands/Prairies
Grasslands/Prairies		Streams, Waterbodies, o
Hospitals and Assisted Living Facilities		Wells
Illinois DNR Lands		Wetlands

Industrial Use Areas

Levees	
Mines/Quarries	
Nature Preserves	
Prime Farmland	
Protected Species and Habitats	
Recreational Areas	
Religious Facilities	
Residences & Residential Use Areas	
Scenic Highways and Trails	
Schools	
Sensitive Crops	
Grasslands/Prairies	
Streams, Waterbodies, other Drainages	
Wells	
Wetlands	

WE VALUE YOUR INPUT



- Survey: Submit today or mail to us later
- Website: SpoonRiverTransmission.com
- Motline: 800.295.8912
- Email: SpoonRiverTransmission@ameren.com





